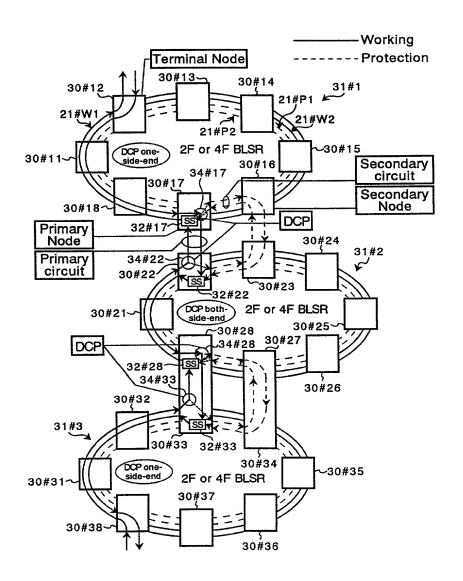
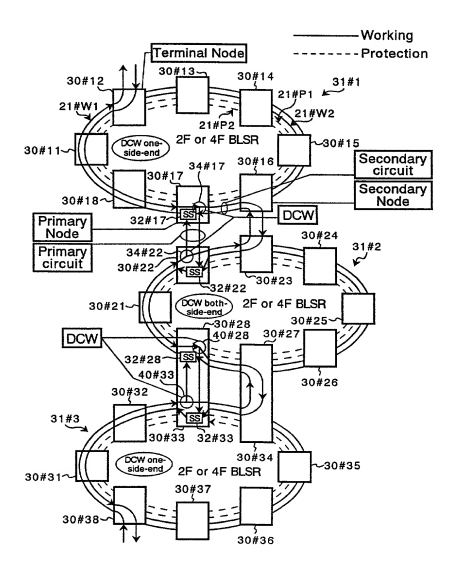
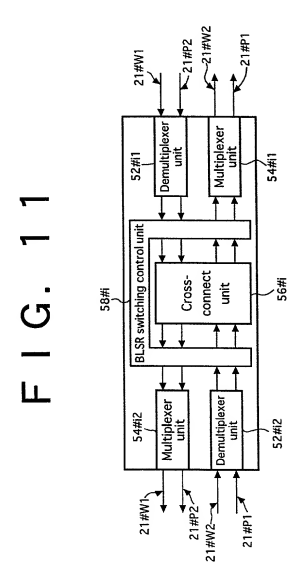
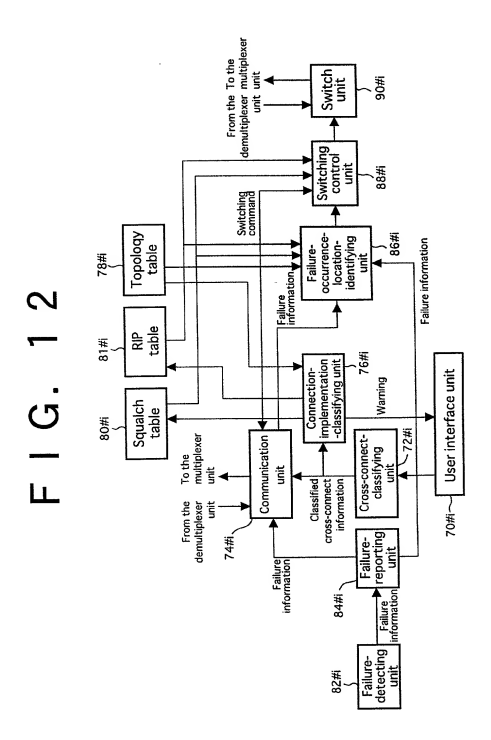
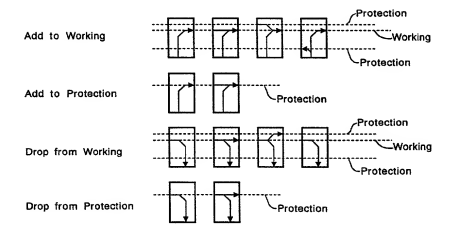
Working ----Protection 30#13 30#12 30#14 21#W1 21#P2 -30#15 30#18 30#16 30#17 31#1 30#24 31#2 30#23 30#22 30#25~ 30#21~ 30#28 30#27 30#26 30#32 31,#3 30#33 30#34 **√**30#35 **-30#31** 30#38 30#36



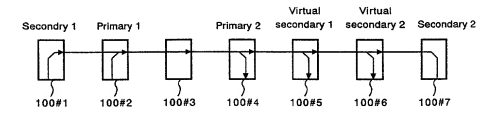




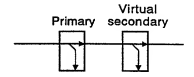




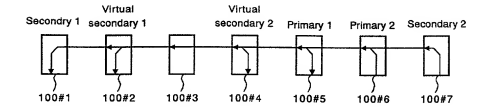
### F I G. 14



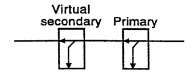
A case in which 2 consecutive intermediate stations drop a signal in the east direction sequentially



Data of the second and subsequent intermediate stations is not collected.



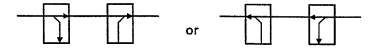
A case in which 2 consecutive intermediate stations drop a signal in the west direction sequentially



Data of the second intermediate stations is overwritten by data of this station.

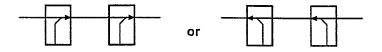
### F I G. 18A

A case in which an intermediate station drops a signal and the next intermediate station adds a signal, or an intermediate station adds a signal and the next intermediate station drops a signal



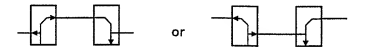
### F I G. 18 B

A case in which 2 consecutive intermediate stations add a signal sequentially

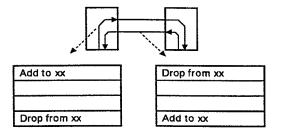


### F I G. 18C

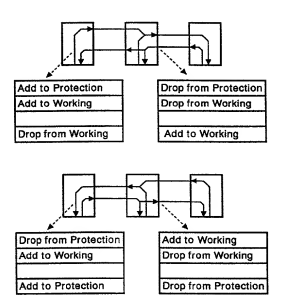
A case in which all stations along a transmission line respectively adds, drops, adds and drops a signal sequentally, or drops, adds, drops and adds a signal sequentially.



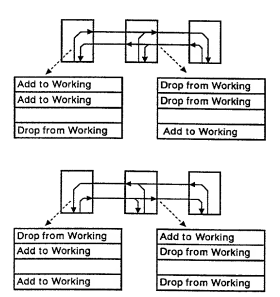
#### Normal add/drop or DTW



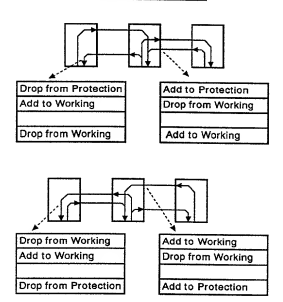
#### DCP one-side-end



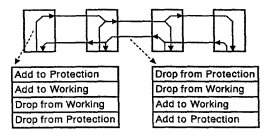
#### DCW one-side-end



#### DTP one-side-end

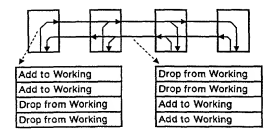


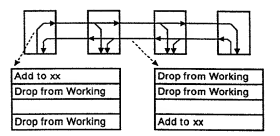
#### DCP both-side-end

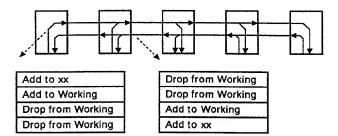


### FIG. 24

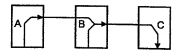
#### DCW both-side-end





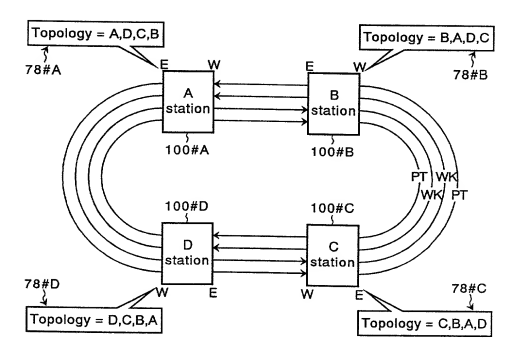


For example, the following cross connect:

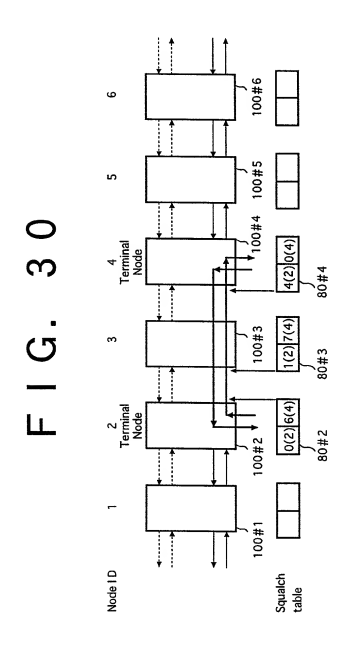


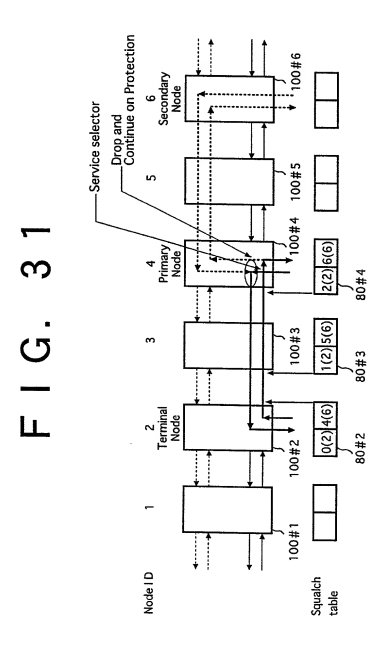
Collected data indicates a DCP connection as follows:

| Cross-connect category | ID |
|------------------------|----|
| Add to Protection      | Α  |
| Add to Working         | В  |
| Drop from Protection   | С  |

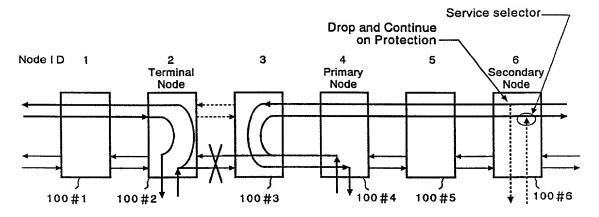


| CH#   |      |   |                  |     |      |  |  |
|-------|------|---|------------------|-----|------|--|--|
| 01.17 |      |   | E                | ast | West |  |  |
| CH#1  | Add  |   |                  |     |      |  |  |
|       | Drop |   |                  |     |      |  |  |
|       |      |   |                  |     |      |  |  |
| CH#n  | Add  |   |                  |     |      |  |  |
|       | Drop |   |                  |     |      |  |  |
|       |      | 8 | <b>3</b><br>30#i |     | •    |  |  |

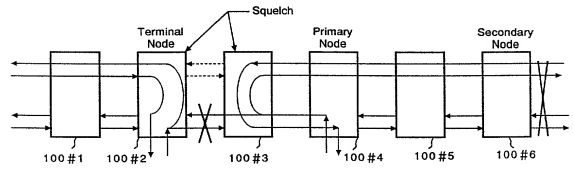




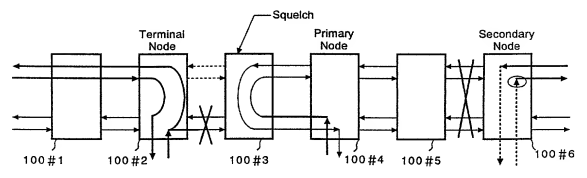
### F I G. 32A

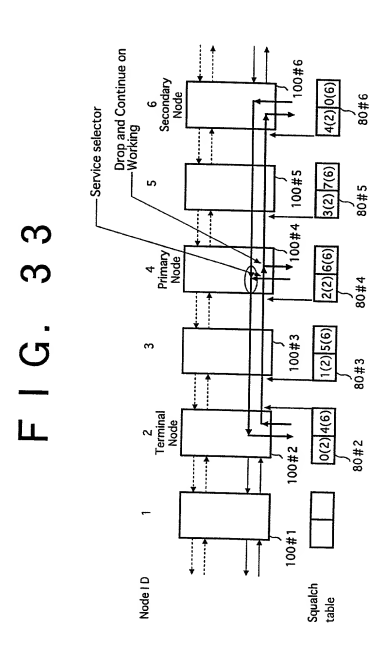


F I G. 32B



F I G. 32C





F I G. 34

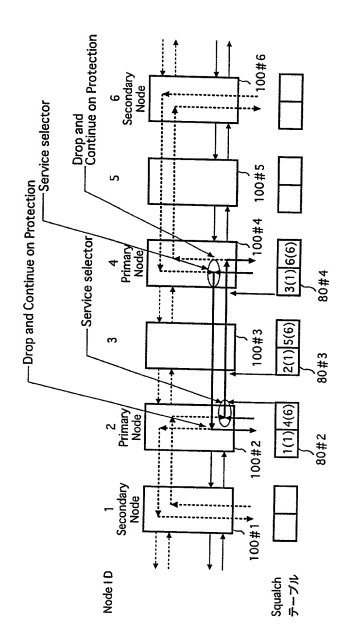
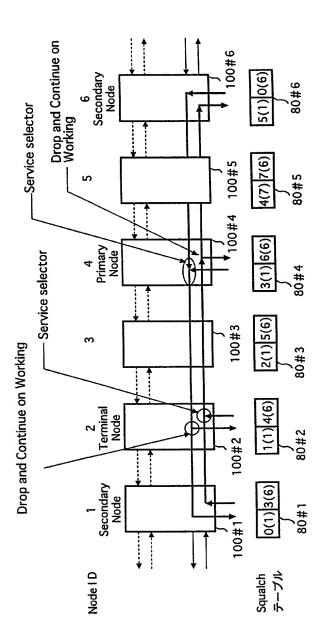
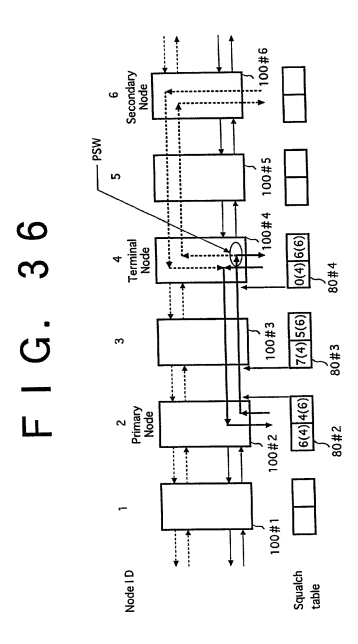
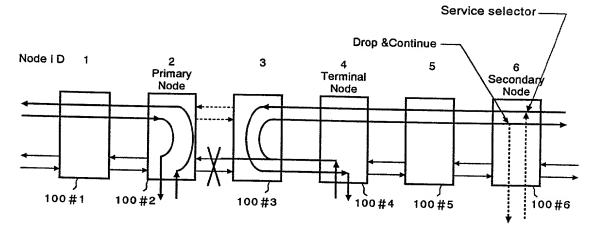


FIG. 35





# F I G. 37A



### F I G. 37B

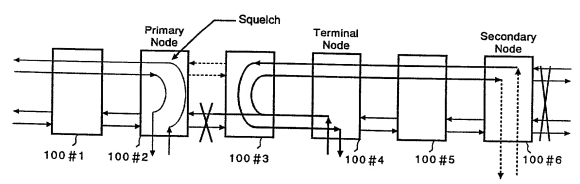
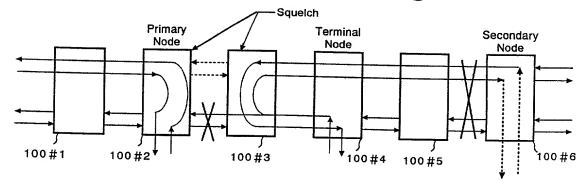
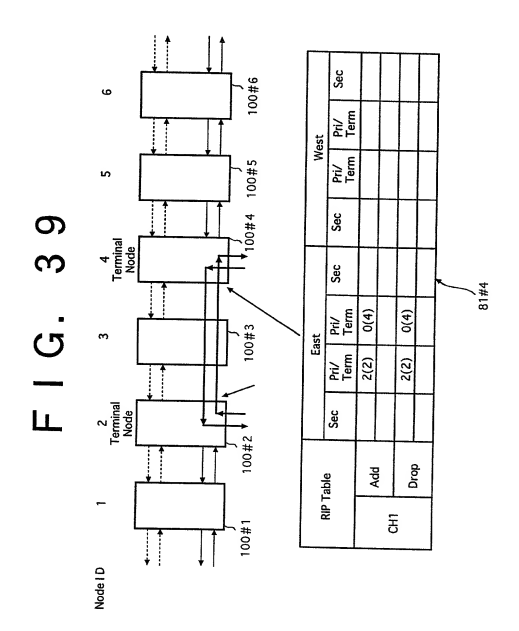
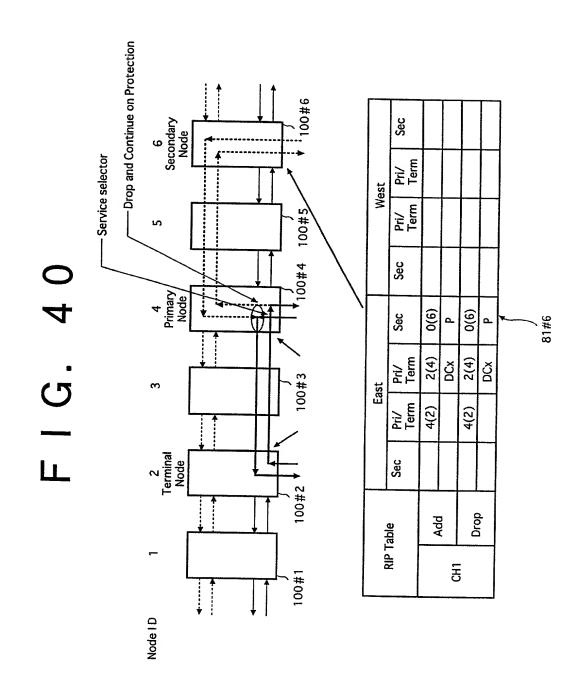


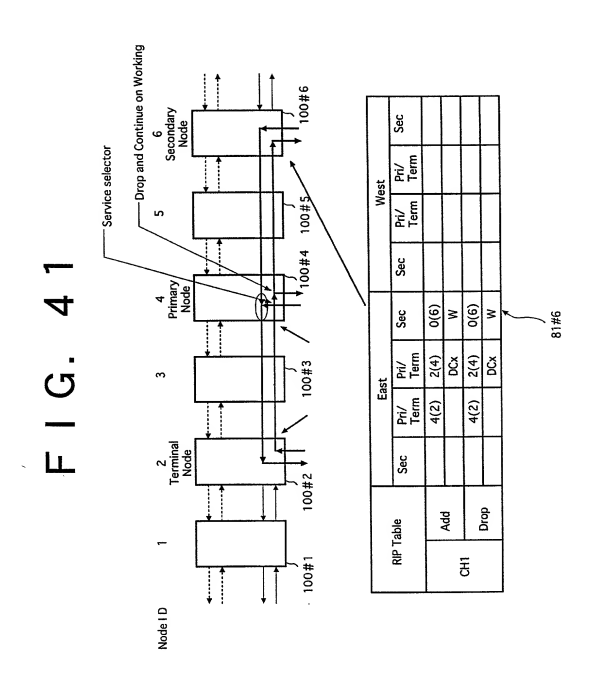
FIG. 37C

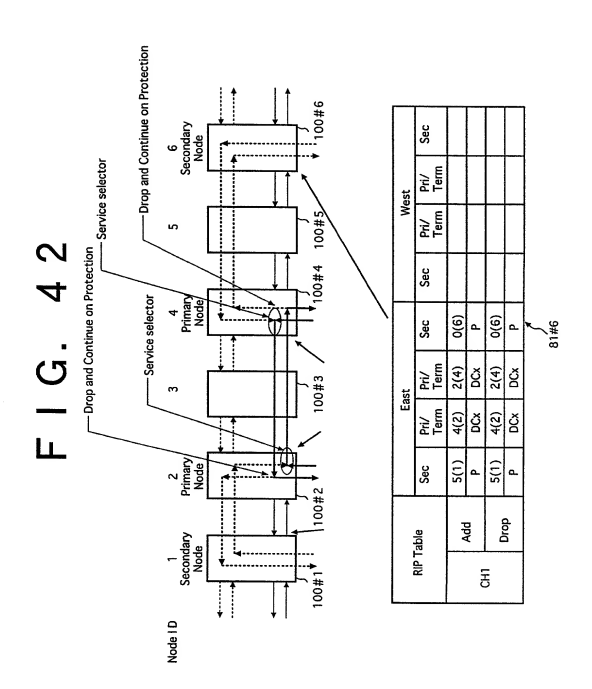


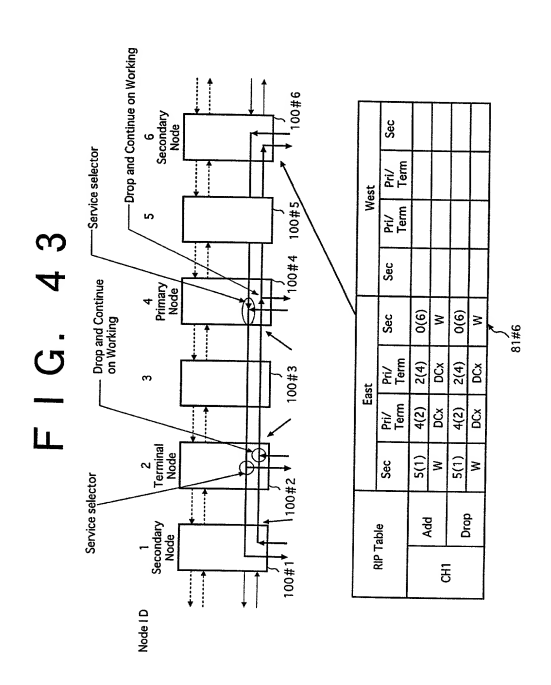
| CH# Add |       | East |              |              |     | West |              |              |     | 7                 |
|---------|-------|------|--------------|--------------|-----|------|--------------|--------------|-----|-------------------|
| 1       | ,Drop | Sec  | Pri/<br>Term | Pri/<br>Term | Sec | Sec  | Pri/<br>Term | Pri/<br>Term | Sec | Modified node IDs |
| CH#1    | Add   |      |              |              |     |      |              |              |     | Path information  |
|         | Drop  |      |              |              |     |      |              |              |     | information       |
| CH#2    | Add   |      |              |              |     |      |              |              |     |                   |
|         | Drop  |      |              |              |     |      |              |              |     |                   |
|         |       |      |              |              |     |      |              |              | i   |                   |
| CH#n    | Add   |      |              |              |     |      |              |              | •   |                   |
|         | Drop  |      |              |              |     |      |              |              |     |                   |
|         |       |      |              |              | 1#i |      | <u></u>      | I            |     | l                 |

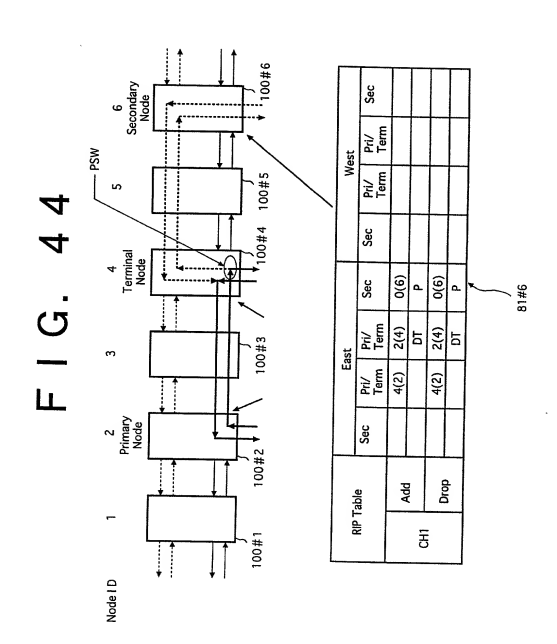


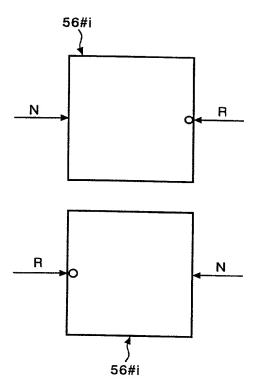


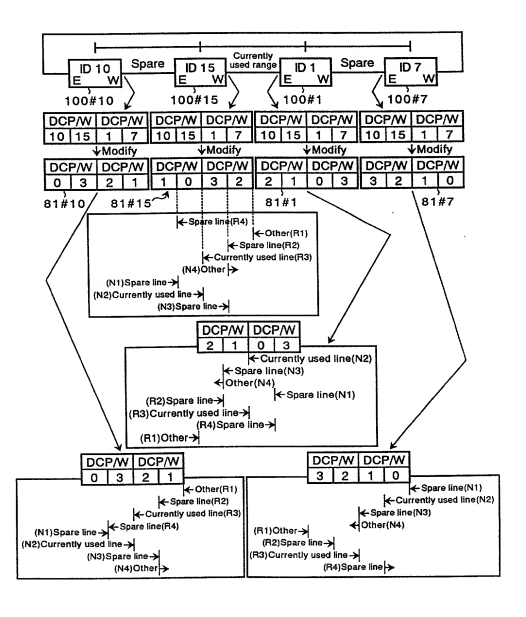




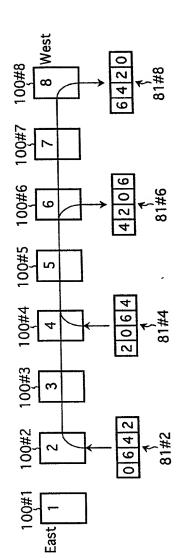












|   | E-S | E-P | W-P | W-S    |
|---|-----|-----|-----|--------|
|   | 4   | 2   | 0   | 6      |
| 0 | T   | T   | F   | T      |
| 1 | T   | T   | ш   | T      |
| 2 | T   | F   | F   | T      |
| 3 | T   | F   | H   | T      |
| 4 |     | F   | F   | T.     |
| 5 | F   | F   | ш   | T.     |
| 6 | F   | F   | E   | ii Fai |
| 7 | F   | ₽F: | F   | E      |

| E-S | E-P        | W-P | W-S |
|-----|------------|-----|-----|
| 6   | 4          | 2   | 0   |
| T   | T          | Т   | F   |
| T   | Τ          | 1   | : F |
| T   |            | F   | F   |
| T   | 1          | F   | F   |
| T   | Я <b>Г</b> | F   | F   |
| T   | Ē          | F   | F   |
| F   | F          | F   | F   |
| F   | F          | F   | F   |

(East ID < RIP)

FIG. 49

|   | E-S          | E-P | W-P   | W-S |
|---|--------------|-----|-------|-----|
|   | 4            | 2   | 0     | 6   |
| 0 | T            | T   | E.E., | Т   |
| 1 | T            | T   | F     | T   |
| 2 | T            | T   | F     | T   |
| 3 | - <b>T</b> - | F   | F     | T   |
| 4 | T.           | F   | F     | T   |
| 5 | F            | F   | F     | Т   |
| 6 | F            | F   | H     | - T |
| 7 | ·F           | F   | F     | F   |
|   |              |     |       |     |

| E-P | W-P                        | W-S                                    |
|-----|----------------------------|--|
| 4   | 2                          | 0                                      |
| T   | T                          | T                                      |
| Τ   | H                          | F                                      |
| T   | Τ                          | F                                      |
| T   | F                          | F                                      |
| T   | L.                         | F                                      |
| щ   | F                          | F                                      |
| H.  | F                          | F                                      |
| F   | L                          | F.                                     |
|     | 4<br>T<br>T<br>T<br>F<br>F | 4 2<br>T T<br>T T<br>T F<br>T F<br>F F |

(West ID  $\leq$  RIP)

|   | E-S        | E-P | W-P | W-S  |
|---|------------|-----|-----|------|
|   | 0          | 6   | 4   | 2    |
| 0 | <b>.</b> T | T   |     | TI.  |
| 1 | F          | T   | T   | - T- |
| 2 | Į,         | T   | T   | T    |
| 3 | F          | T   | T   |      |
| 4 | F          | T   |     | Щ,   |
| 5 | F          |     | F   | ഥ    |
| 6 | F          | T   |     | щ    |
| 7 | F          | F   | F   | F    |

| E-S        | E-P | W-P | W-S |
|------------|-----|-----|-----|
| 2          | 0   | 6   | 4   |
| T          | T   | T   | 1   |
| T          | F   | Т   | T   |
| Ţ          | F   | T   | T   |
| F          | F   | T   |     |
| : <b>F</b> | F   | T   |     |
| F          | F   | i F | E   |
| F          | F   | T   | E   |
| ш          | F   | F   | F   |

(West ID ≦ RIP)

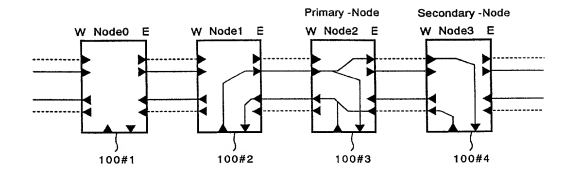
# F I G. 51

|   | E-S | E-P | W-P | W-S |
|---|-----|-----|-----|-----|
|   | 0   | 6   | 4   | 2   |
| 0 | F   | T   | T   | T   |
| 1 | щ   | Н   | T   | T.  |
| 2 | F   | Н   | 1   | F   |
| 3 | H.  | ۲   | T   | F   |
| 4 | щ   | T   | F   | IL. |
| 5 | F   | H   | F   | F   |
| 6 | F   | F   | F   | F   |
| 7 | ш   | F   | F   | F   |

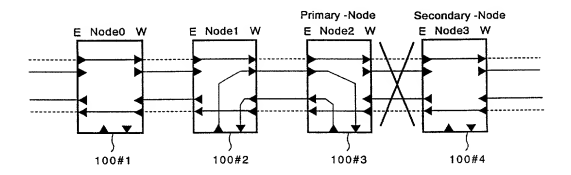
|   | E-S | E-P | W-P | W-S |
|---|-----|-----|-----|-----|
| 1 | 2   | 0   | 6   | 4   |
|   | T   | F   | Т   | T   |
| 1 | T   | F   | ۲   | T   |
| 1 | F   | ш   | ۲   | T   |
|   | F   | F   | T   | T   |
|   | F   | L.  | T   | F   |
|   | F   | F   | Τ   | F   |
|   | F   | F   | F   | F   |
|   | F   | F   | F   | F   |

(East ID < RIP)

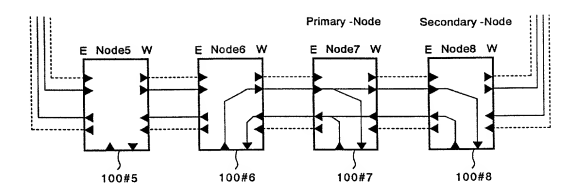
## F I G. 52A



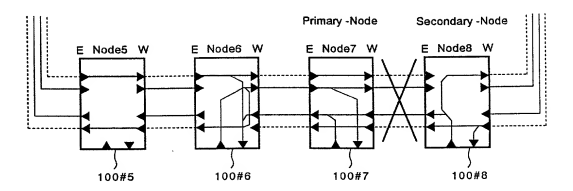
## F I G. 52B

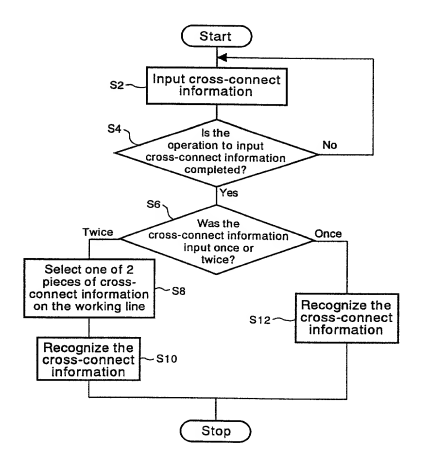


### F I G. 53A



### F I G. 53B





| Token | control | Cross-connect category |    |    | Node | ID |     |
|-------|---------|------------------------|----|----|------|----|-----|
| D7    | D6      | D5                     | Đ4 | D3 | D2   | D1 | D0  |
| MSB   |         |                        |    |    |      |    | LSB |

#### Token control

| D7 | D6 | Control            |
|----|----|--------------------|
| 0  | 0  | UNEQ               |
| 0  | 1  | Ring establishment |
| 1  | 0  | Token transfer     |
| 1  | 1  | Token              |

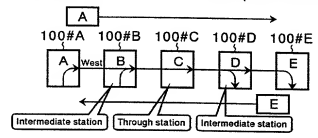
#### Cross-connect categories

| D5       | D4<br>Work/PTCT | Control              |
|----------|-----------------|----------------------|
| Add/Drop | Work/PICI       |                      |
| 0        | 0               | Add to Working       |
| 0        | 1               | Add to Protection    |
| 1        | 0               | Drop from Workig     |
| 1        | 1               | Drop from Protection |

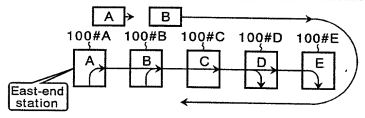
#### Node I D

| D3~D0 |  | Control                          |
|-------|--|----------------------------------|
|       |  | Absolute ID in the range 0 to 15 |

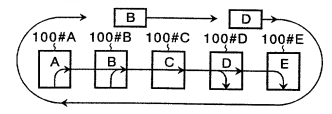
(1) An end station transmits a communication-path-establishing code



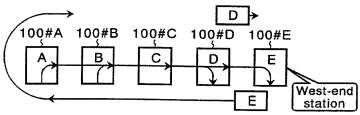
(2) The east-end station hands over a transmission right to an intermediate station and the intermediate station transmits data

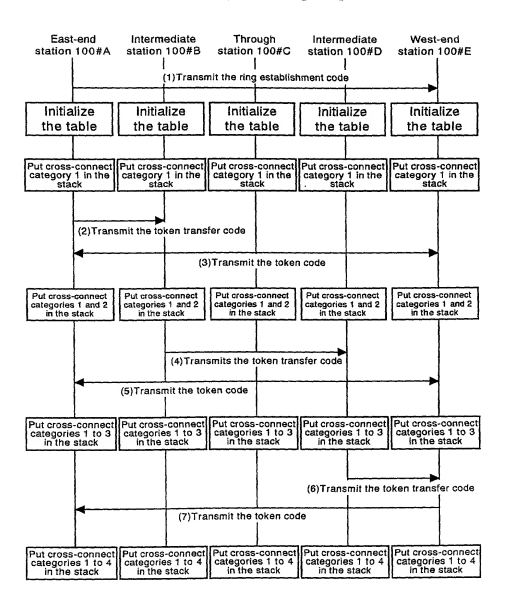


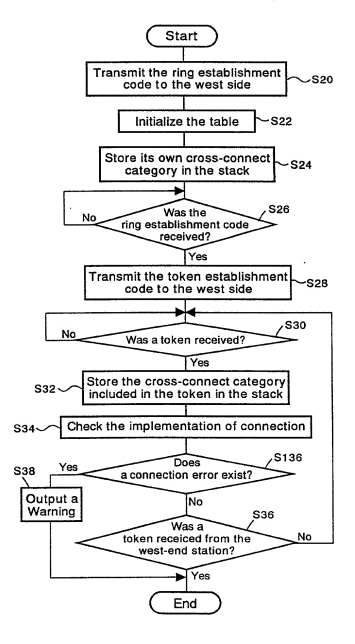
(3) The intermediate station hands over a transmission right to the next intermediate station and the next intermediate station transmits the data

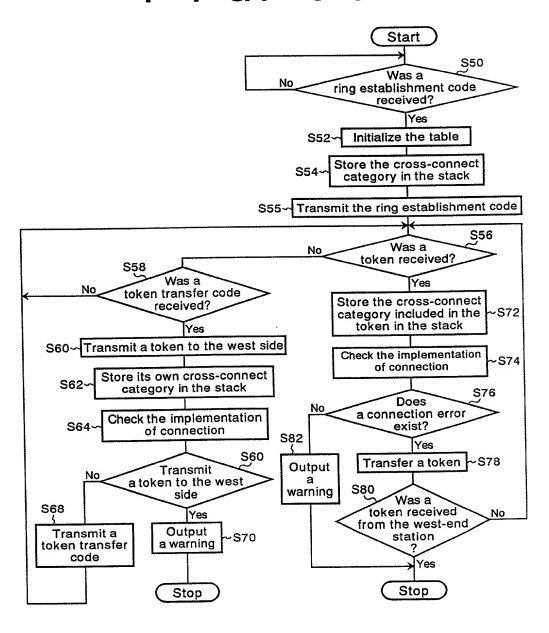


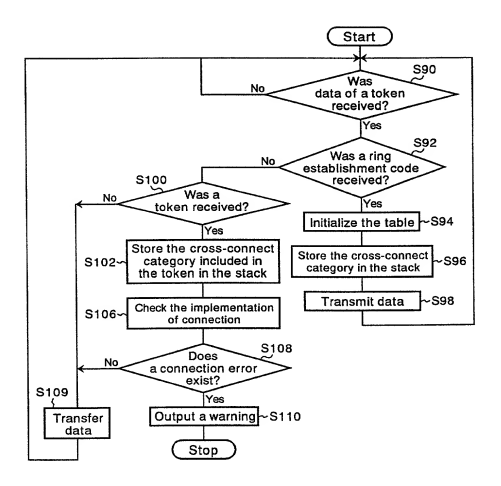
(4) The west-end station receives the transmission right and the transmission of the data is completed

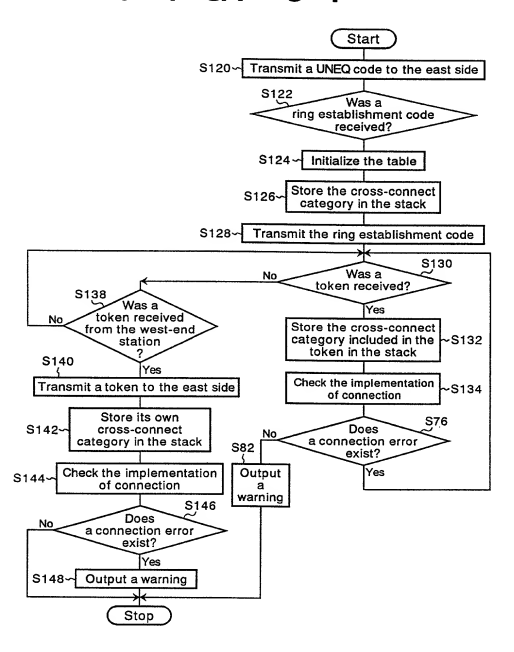


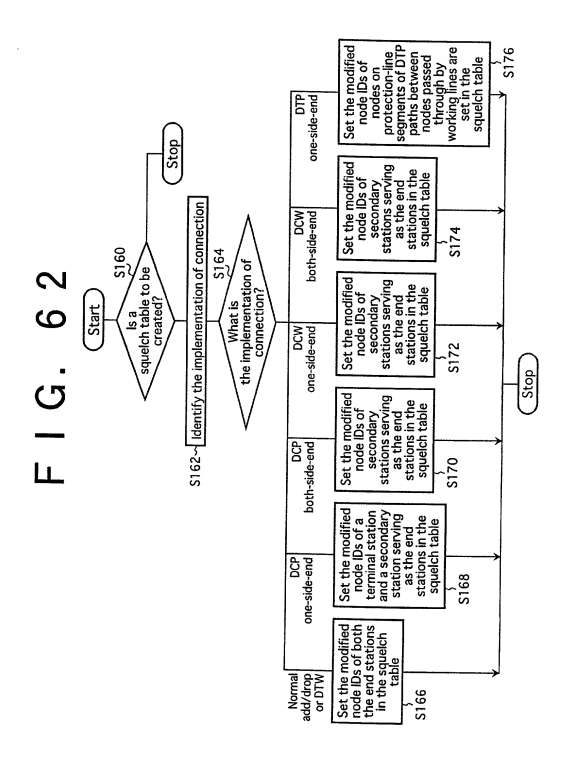


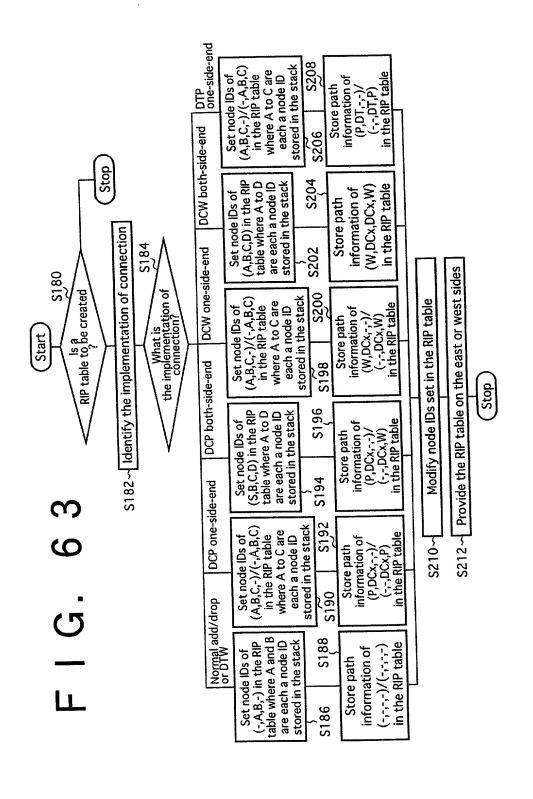


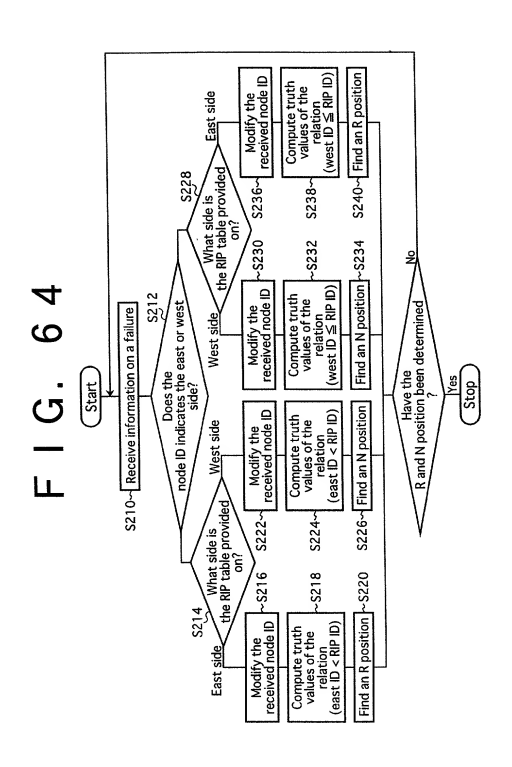


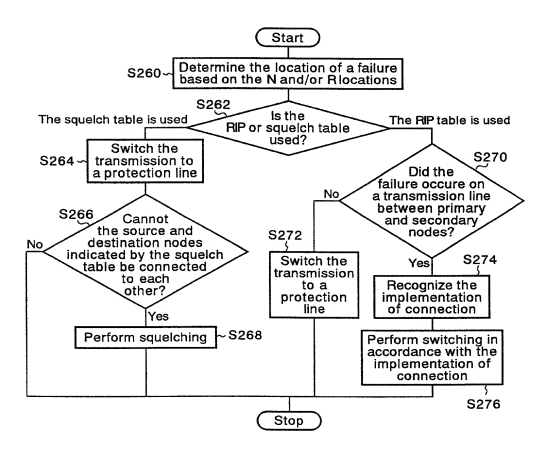






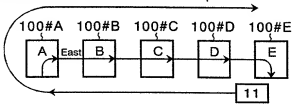






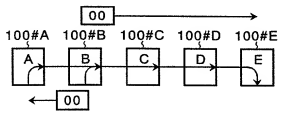
#### FIG. 66A

Initial state: Astate with the table completed



#### 6 6 B

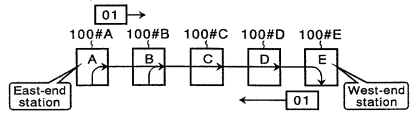
A cross connect was added to a B station, resulting in a changed configuration.
The B station transmits all 0s in both the directions.



#### FIG. 66C

When an end station receives a UNEQ code of 00, reconstruction is started.

The east-end and west-end stations transmit a ring establishment code of 01. (Procedure 1)



#### 6 6 D FIG.

The B station outputting the UNEQ code passes through data as requested by the A station. (Procedure 2)  $\frac{1}{2}$ 

